

THE WORLD LEADER IN FUME EXTRACTION TECHNOLOGY



BOFA's high end range of laser extraction systems combine extremely large filter capacity with high airflows and pressure. This combination makes it ideal for heavy duty applications that generate large amounts of particulate and gaseous organic compounds. This system benefits from Automatic Flow Control, which enables the end user to set the required airflow for the application. The unit will then maintain this airflow throughout the life cycle of the filters.

The additional feature of BOFA's 'Easi-Glide' filter location mechanism makes filter change easy, quick and safe. A truly state of the art laser fume purification solution.

STANDARD FEATURES:

- · Turbines with high airflow and pressure
- Filters with long life and low replacement cost
- · 'Easi-Glide' filter location mechanism
- Automatic flow control system
- Filter condition display
- Built in silencing
- Advanced Carbon Filter technology

OPTIONAL FEATURES:

- VOC gas sensor (Volatile Organic Compound)
- Remote stop / start interface
- Filter change / System fail signal
- DeepPleat pre filter

High end laser fume extraction system for the laser marking, coding and engraving industries.





Featuring optional

DeepPleat filter technology

Featuring Advanced
Carbon Filter technology



Automatic Flow Control

TYPICAL APPLICATIONS:

- Lasering
- Welding
- Coding
- Cutting
- Marking
- Drilling
- Engraving







PART NUMBERS					
Model	Voltage	Part No.	24V Stop / Start	Filter change / System failure signal	VOC Monitoring
AD 1000	230V	L0752A	A2001	A2002	A2003
Stainless Steel	115V	L0751A			
AD 1000	230V	L0742A	A2001	A2002	A2003
Powder Coated	115V	L0741A			

REPLACEMENT FILTERS				
Model	Pre Filter	Optional DeepPleat	HEPA Filter	Disposable Gas Filter 25kg
AD 1000	A1030058	A1030222	A1030059	A1030061

TECHNICAL DATA		
	230V	115V
Dimensions (HxWxD)	1220 x 600 x 770mm	48 x 23.6 x 30.3"
Cabinet Construction	Brushed stainless steel / Powder coated mild steel	Brushed stainless steel / Powder coated mild steel
Airflow / Pressure	950m³/hr / 100mbar	559cfm / 100mbar
Electrical Data	230v 1ph 50/60Hz Full load current: 12.8 amps / 2.2kw	115v 60/50Hz Full load current: 20 amps / 2.2kw
Noise Level	< 63dBA*	< 63dBA*
Weight	155kgs 342lbs	

^{*} At typical operating speed.

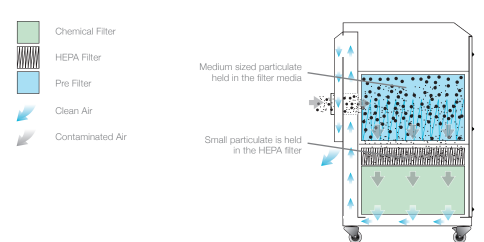
PRE FILTER SPECIFICATIONS		
Surface Media Area	2.5m ² approx	
Filter Media	Glass Fibre	
Filter Media Construction	8 Pocket Bag Filter	
Filter Efficiency	F8 (95% @ 0.9 microns)	

GAS/HEPA FILTER SPECIFICATIONS		
Surface Media Area	7.5m ² approx	
HEPA Filter Media	Glass Fibre	
HEPA Media Construction	Maxi Pleat Construction with Webbing Spacers	
Filter Efficiency	H13 (99.997% @ 0.3 microns)	
Treated Activated Carbon	25kgs	
Filter Housing	Zintec Mild Steel	

FILTER OPTION:

OPTIONAL DEEPPLEAT PRE FILTER SPECIFICATIONS	
Surface Media Area	30m² approx
Filter Media	Glass Fibre
Filter Media Construction	Maxi Pleat Construction with Webbing Spacers
Filter Housing	Zintec mild steel
Filter Efficiency F8 (95% @ 0.9 microns)	

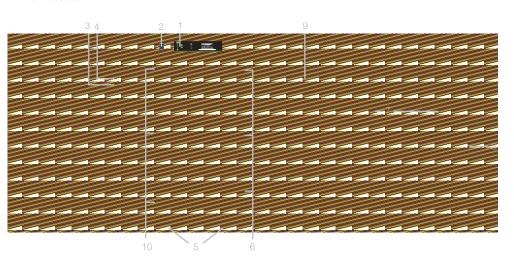
AIRFLOW THROUGH FILTERS



TECHNICAL SPECIFICATION

- Unit / Filter Condition Display -Automatic Flow Control
- 2 On / Off Switch
- 3 Signal / Interface Cable
- 4 Power Cable
- 5 Castors

- 6 Door Hinge
- 7 Hose Inlet Connection 125mm
- 8 Exhaust Outlet
- 9 Motor Cooling Inlet
- 10 Door Latch



Other hose kits and filters are available. All of the above units are fitted with our standard filter combinations. For specific pplications please call us for details. Replacement filters should always be ordered using the part number on the filters insic our extractor to ensure the correct filter is ordered. Datasheet correct at time of print.

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Tel: +44 (0) 1202 699 444 Fax: +44 (0) 1202 699 446 Email: sales@bofa.co.uk Web: www.bofa.co.uk









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